The following information covers a chemical product marketed by Addressograph-Multigraph Corporation. Recommendations for use, handl-

Unusual Fire and Explosion Hazards



ing, protection, etc., are advisory only and are based upon specific use on AM machine products or equivalent equipment. These data are provided with the understanding that they will be used only to assist the user in complying with OSHA regulations.									
Label ref. 1 #GD 130, GD 288									
EFF. DATE 11/30/76	, , , , , , , , , , , , , , , , , , , ,						REV. B		
MARKETED BY AM Corporation MULTIGRAPHICS DIVISION EMERGENCY 3 15 1927 NO.									
ADDRESS 1800 West Central Road, Mount Prospect, Illinois 60056									
TRADE NAME Multilith Hand Cleaner 08 CHEMICAL FAMILY									
CATA. NO. 83-0-100193 USED AS/ON Ink remover for hands									
	SEC	CTION II	- IN	GREDIENTS					
SOLUTIONS & SOLVENTS	%	TLV (Units)		MATER	ALS		%	TLV (Units)	
Dyes			М	Material					
Solvents	1								
Additives							·		
Others	1		0	thers					
NIOSH Toxic Substances Ref. #			D	DOT Hazardous Mat'l. Ref. #					
Contains no	known (Carcinogens	or P	CB's (polychlorinated	biphenyls)				
A cosmetic grade emulsion of mineral oil, water, and refined									
vegetable oils.									
PACKAGED IN 18 OZ., 50 OZ. CANS METAL X PLASTIC									
SECTION III - PHYSICAL DATA									
Boiling Point (°F)		NA	Specific Gravity (H ₂ O = 1)					0,990	
Vapor Pressure (mm Hg.)		Unknown		Percent Volatile by Volume (%)					
Vapor Density (Air = 1)				vaporation Rate (= 1)					
olubility in Water Complete		Specific Volume Per Gallon							
Appearance/Odor Cream off-white Slight mineral oil odor			Pa	Particle Size in Microns					
· · · · · · · · · · · · · · · · · · ·			EXP	LOSION HAZARI	DATA				
						LEL	耳	UEL	
Flash Point None TAG Closed Cup				Flammable Limits					
Extinguishing Media Foam - CO ₂ U L Fire Classifled 10-20 with paraffin oil							i I		
Special Fire Fighting Procedures								<u></u>	

CONTINUED ON REVERSE SIDE / PAGE 2.

ISSUED BY C. F. Scheid 6.7. Scheid
Product Safety Manager